

Original document

Prosthesis for replacement of ankle or other joint

Patent number: FR2724108

Publication date: 1996-03-08

Inventor: JEANSON JEAN FRANCOIS; LETENDART JOEL; BLACHIER DIDIER; MATHEVON HENRI; MOREL MAURICE; ROCHER HUBERT; WAGNON JACQUES; COLLIN MICHEL

Applicant: JBS SA (FR)

Classification:

- international: A61F2/42; A61F2/30; A61F2/42; A61F2/30; (IPC1-7): A61F2/30; A61F2/42

- european:

Application number: FR19940010562 19940902

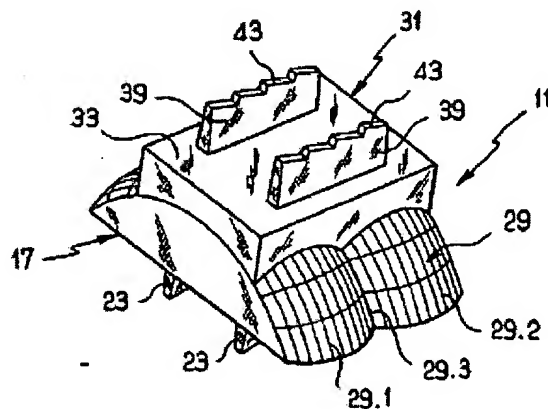
Priority number(s): FR19940010562 19940902

[View INPADOC patent family](#)

[Report a data error here](#)

Abstract of **FR2724108**

The prosthesis consists of first (17) and second (31) components for attachment to the respective bone ends, having complementary curved surfaces (29,45) which come into sliding contact with each other. The curved surfaces are formed as one convex and one concave surface, with a central rib (45.3) and groove forming a stabilising connection between the two components. The rib and groove define the sliding surfaces as a pair of parallel part-toroidal



surfaces (45.1,45.2). At least one of the components is formed, on the opposite side to its curved sliding surface, with one or more anchor plates (23,39) for engagement in a bone surface. The anchor plates have serrated formations (25,43) along their upper edge surfaces.

Data supplied from the *esp@cenet* database - Worldwide